## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Hideki SAWAGUCHI et al.

Serial No. : Unassigned (§53b Cont. of SN 09/875,875 filed 8 June 2001)

Filed : 14 April 2004

For : DEVICE AND SIGNAL PROCESSING

CIRCUIT FOR MAGNETIC RECORDING, MAGNETIC RECORDING APPARATUS

Art Unit : Unassigned (Parent - 2651)

Examiner : Unassigned (Parent - A. Faber)

Conf. No. : Unassigned (Parent - 7205)

## **INFORMATION DISCLOSURE STATEMENT**

Mail Stop Patent Application
Commissioner for Patents
POB 1450

Alexandria, Virginia 22313-1450

14 April 2004

Sir:

. E. w

In the matter of the above-identified application, Applicant hereby submits the attached information for consideration by the Office under 37 C.F.R. §§1.97 and 1.98 and for printing on the face of any patent issuing hereon, as listed on the accompanying Form PTO-1449.

The present application is a continuation of Serial No. 09/875,875 filed 8 June 2001, allowed. The information listed on the attached Form PTO-1449 was previously cited by or submitted to the Office in the prior application. Therefore, in accordance with 37 CFR §1.98(d), no copies of the listed references are required. Further, in accordance with 37 CFR §1.98(3)(i), a concise explanation of relevance or translation was submitted in the prior application for each item of information not

in the English language, and as indicated in MPEP §609A(3), no separate concise explanation of relevance is required because the relevance of the information does not differ from its relevance as explained in the prior application.

This Information Disclosure Statement is being submitted concurrently with the present application, so no statement or fee is required.

Respectfully submitted,

Paul J. Škwierawski

Registration No. 32,173

ANTONELLI, TERRY, STOUT & KRAUS, LLP 1300 North Seventeenth Street, Suite 1800 Arlington, Virginia 22209-3801, USA

Telephone 703-312-6600 Facsimile 703-312-6666

Attachment: Form PTO-1449

Form PTO-	1449						ΓY. C	KT. NC	). SE	SERIAL NO.		
		PATENT AND TRADEMARK OFFICE				500.40191CX1			§53b d	§53b of 09/875,875		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT						APPLICANT						
							Hideki SAWAGUCHI et al.					
,					LING DATE		GROUP					
(	ıry)	14 April 20			004 Unassi		signed					
			U.S. PAT	TENT DOC			3					
Ex. Initial		Doc. No.	Name			Class		Subclas	s Filir	g Date		
AA	\	5,581,568	Togami									
AB	3											
AC	;											
AD	)										-	
AE	: [											
AF												
AG	;											
AH	1											
			U.S. PAT	ENT APPL	ICA	TION	IS					
Application Number				Name				Publication Date				
Al		2002/0060	Sawaguchi <i>et al</i> .					05/23/2002				
. AJ												
AK			•					_				
AL												
			FOREIGN F	PATENT D	ocı	JMEN	NTS					
	1	Doc. No.	Date	Country	Cla	ass	s Subclass		Translation/Ab		stract	
									Yes		No	
AN	1 11	066755 A	03/1999	JP								
AN												
AC												
AP												
AC	<b>\</b>											
AR	2											
AS												
AT												
			OTHE	R DOCUM	/EN	TS						
AU	J Me:	Messerschmitt, "Design of a finite impulse response for the Viterbi algorithm adn decision-feedback equalizer," Processing of ICG, June 1974.										
AV		Haykin, Introduction to Adaptive Filters, December 1984.										
AW	<del></del>									_		
AX				·					· · · · · · · · · · · · · · · · · · ·			
Examiner								Date C	onsidere	d		
I								1				